

YAHOO!

- Web
- Images
- Video
- Local
- Shopping

There are 4 results for a method in a digital image processing chain for adjusting a color balance and forming component specific histograms from the value sets of the color components and forming cumulative histograms from the component specific histograms and defining illumination color corresponding to at least one color component from the cumulative histograms and using target color and the defined illumination color are defined for at least two color components a gain factor adjusting the color balance (About) · 0.70 s | SearchScan On

a method in a digital image processing chain for adjusting a color balance and forming component specific histograms from the value sets of the color components and forming cumulative histograms from the component specific histograms and defining illumination color corresponding to at least one color component from the cumulative histograms and using target color and the defined illumination color are defined for at least two color components a gain factor adjusting the color balance (About) · 0.70 s | SearchScan On

Customize

1 - 4 of 4 for a method in a digital image processing chain for adjusting a color balance and forming component specific histograms from the value sets of the color components and forming cumulative histograms from the component specific histograms and defining illumination color corresponding to at least one color component from the cumulative histograms and using target color and the defined illumination color are defined for at least two color components a gain factor adjusting the color balance (About) · 0.70 s | SearchScan On

1. [www.freshpatents.com/x1382162000psbc.php](http://www.freshpatents.com/x1382162000psbc.php) - 103k - [Cached](#)

### Image Analysis - Color Image Processing inventions

... of a preselected color difference value, such as at least one CMC ... a method in a digital image processing chain (10) for adjusting a colour balance. ...

[www.freshpatents.com/x1382162000psbc.php](http://www.freshpatents.com/x1382162000psbc.php) - 103k - [Cached](#)

[cs.cmu.edu/afs/cs.cmu.edu/user/jslttery/theo-7/sans-nothing/model/...](http://cs.cmu.edu/afs/cs.cmu.edu/user/jslttery/theo-7/sans-nothing/model/)

... ground even one quarter list topics covered do promise listed fundamentals ... created maintainer image video participants comments color texture shape ...

[cs.cmu.edu/afs/cs.cmu.edu/user/jslttery/theo-7/sans-nothing/model/vocabulary](http://cs.cmu.edu/afs/cs.cmu.edu/user/jslttery/theo-7/sans-nothing/model/vocabulary) - 828k - [Cached](#)

### Bioinformatics citation list for keyword 'compensate'

an image-processing method, based on deconvolution techniques, has recently been ... The average and median LOD for those claims with at least one day of compensable ... [www.bio-computing.org/showcitationlist.php?keyword=compensate](http://www.bio-computing.org/showcitationlist.php?keyword=compensate) - 260k

[toolserv.org](http://toolserv.org)

... ring 2787 method 2779 middot 2723 br 2722 using 2704 sets 2687 language 2681 ... 1154

color 1153 test 1150 make 1146 get 1144 rational 1141 corresponding 1135 ...

[toolserv.org/~mathbot/wp/missingscience/Lower.txt](http://toolserv.org/~mathbot/wp/missingscience/Lower.txt) - 411k

a method in a digital image processing chain for adjusting a c

Search

YAHOO!

© 2009 Yahoo! [Privacy](#) [Legal](#) - [Submit Your Site](#) SearchScan<sup>SM</sup> displays McAfee alerts optimal for the Yahoo! Search user and does not include all McAfee SiteAdvisor red ratings.